PATENT Appl. No. 10/720,616 Amdt. dated May 23, 2007 Reply to Office action of 03/07/2007 03-12495

This listing of claims will replace all prior versions, and listings, of claims in the application:

L	isting	of	Claims:	
	_			

Claims 1 - 38 (cancelled).

39. (currently amended) The magnetic foot therapeutic apparatus of Claim 38, 45, wherein said at least one foot therapy area is adapted to provide heat therapy to a user's foot placed over said at least one foot therapy area.

Claims 40 - 44 (cancelled)

2

10

45. (currently amended) The magnetic foot therapeutic apparatus of Claim 44, wherein A magnetic foot therapeutic apparatus, comprising:

at least one foot therapy area;

- a plurality of magnetic members disposed substantially under said

 at least one foot therapy area and adapted to revolve simultaneously

 about two axes to provide magnetic therapy to a user's foot placed over

 said at least one foot therapy area;
 - an enclosure for said magnetic members;

said enclosure houses at least one magnetic member casing;

said at least one foot therapy area is formed on an exterior surface of said enclosure;

said at least one magnetic member casing is adapted to rotatably accommodate a plurality of magnetic member housing units;

12

14

16

18

2

each of said housing units is adapted to revolve about a first axis of rotation; and

each of said magnetic members has a respective housing unit and is adapted to revolve about a second axis of rotation within a respective housing unit, while said housing unit revolves about said first axis of rotation.

- 46. (previously presented) The magnetic foot therapeutic apparatus of Claim 45, wherein each of said magnetic members simultaneously revolves about said first and second axes to provide magnetic therapy to a user's foot placed over said at least one foot therapy area.
- 47. (previously presented) The magnetic foot therapeutic apparatus of Claim
 46, wherein each of said housing units is equipped with a pair of oppositely
 disposed permanent magnets, said oppositely disposed permanent magnets being
 operatively coupled to a respective magnetic member.
- 48. (previously presented) The magnetic foot therapeutic apparatus of Claim
 47, wherein said pair of oppositely disposed permanent magnets cause said
 respective magnetic member to revolve about said second axis of rotation within

- said housing unit while said housing unit revolves about said first axis of rotation.
- 49. (currently amended) The magnetic foot therapeutic apparatus of Claim 48, wherein each of said magnetic members has <u>a</u> substantially spherical configuration.

2

2

- 50. (currently amended) The magnetic foot therapeutic apparatus of Claim 49, wherein each of said substantially spherical magnetic members is made from permanent magnet material.
- 51. (currently amended) The magnetic foot therapeutic apparatus of Claim 50, wherein each of said housing units has a substantially ring-shaped configuration.
- 52. (currently amended) The magnetic foot therapeutic apparatus of Claim 51, wherein each of said substantially spherical magnetic members is adapted to revolve on a central axle within a respective substantially ring-shaped housing unit, said central axle having a longitudinal axis.
- 53. (currently amended) The magnetic foot therapeutic apparatus of Claim 52, wherein each end of said central axle is securely engaged by the way with of said substantially ring-shaped housing unit.

54. (previously presented) The magnetic foot therapeutic apparatus of Claim 53, wherein said longitudinal axis of said central axle defines said second axis of rotation.

2

2

2

2

2

- 55. (previously presented) The magnetic foot therapeutic apparatus of Claim 54, further comprising means for simultaneously revolving each of said housing units about said first axis of rotation.
- 56. (previously presented) The magnetic foot therapeutic apparatus of Claim 55, wherein said simultaneous revolving means includes at least one motor operatively coupled to a shaft on each of said housing units via a belt and a plurality of pulleys.
- 57. (previously presented) The magnetic foot therapeutic apparatus of Claim 56, wherein each shaft has a longitudinal axis.
- 58. (previously presented) The magnetic foot therapeutic apparatus of Claim 57, wherein said longitudinal shaft axis defines said first axis of rotation.
- 59. (previously presented) The magnetic foot therapeutic apparatus of Claim 58, wherein said belt is adapted to operate under said at least one casing.

60. (currently amended) The magnetic foot therapeutic apparatus of Claim 45, wherein said at least one foot therapy area has an irregular surface configured to provide massage-like treatment to a user's foot placed over said at least one foot therapy area.

Claims 61 – 63 Cancelled